## WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

County Fraction		Section	number	Township number	Range number	
1. Location of well: Ford C 1/454	F 1/4 1/4	2		1 28 s	R 26 E/W	<b>v</b>
2. Distance and direction from nearest town or city: Lodge Cit	4 3. Own	ner of well	Esi	her Monge	w	
2. Distance and direction from nearest town or city: Dodge Cit Street address of well location if in city:	T R.R. or	street: C	100	) E. Fanes	1.1201	
	City, s	tate, zip o	code: 🔥	odge City 1	67807	
4. Locate with "X" in section below: Sketch map:				Well depth 2/5 ft.	. Comprerion dare	
				7 Cable tool Rotary	/ Driven Dug	٦
				Hollow rod Jetted	Bored 🔀 Reverse rotary	ry
₩				8. Use: Domestic _		
					Air conditioning Stock Dil field water Other	
sw **				9. Casing: Material 5200	Height: Above or below	7
				Threaded Welded 🔀		
S I→1 Mile				PVC PVC	iWeightlbs./ft pth Wall Thickness: inches or	۱۰
5. Type and color of material		From	То	Dia in. to ft. de		_
2.4				10. Screen: Manufacturer's	name W. HIBROWT	-1
Clay		0	2	Type Bridge	_ Dia	
al and		2	91	Slot/gauze 13/	Length	-
- Care	0	01	//	Set betweenft.	andft	t. H.
- Delty Clayrock.	(ayers)	17/	1/2	Gravel pack?		<u> </u>
sand & gravel	<i></i>	1/2	126	11. Static water level:ft. below land so	urface Date 3/23/76	r ·
Clark Parus		126	127	12. Pumping level below la		
2. 1.1	0	122	122	ft. after		
Sand o grave	1	va/	199	Estimated maximum yield —	1400 g.p.m.	n .
elay		133	134	13. Water sample submitted: Yes	mo./day/yr Date	<u>'  </u>
sand of grave	-l	134	20/	14. Well head completion:		7
white Sime	)	201	202	Pitless adapter	Inches above grade	-
2.1.1.2	0			15. Well grouted? Usa	Bentonite X Concrete	e
Hand & grave	<i>l</i>	202	2/0	Depth: From ft. to	<u>/O</u> ft.	┛
Cemented gra	uel	210	2/2		ele contamination: WOWE	
Stales		2/2	215	Well disinfected upon comp		10
				17. Pump:	Not installed Rolle	
East at		+		Manufacturer's name 2000 Model number	HP Volts	
A PARTICLE CONTROL OF THE PART				Length of drop pipe 160	t. capacity 400g.p.m.	
Space with the same of the control of	; <b>C</b>			Type: Submersible	Turbine	
Also and the second				Jet	Reciprocating Other	
(Use a second sheet if needed)  18. Elevation: 19. Remarks:	£ 35.5 + 1 - 1.2 :	<u>.</u>	L	Centrifugal	· · · · · · · · · · · · · · · · · · ·	أ إ
17. Kemarks:				20. Water well contractor's This well was drilled under	my jurisdiction and this report	
Topography:			C	is true to the best of my kno	whedge and belief.	.
Hill				Business game	License No	
Slope				Addres	200 //	-  3
Upland Valley				Signed Authorized re	presentative Date 6/7	6
				// /		1 4